

ABSTRACT OF THE DISCLOSURE

A rear combination lamp comprises a lamp body including socket mounting portions and a lens portion, and sockets. Lamps are respectively attached to the sockets. Each of the socket mounting portions has a hollow construction of a generally truncated pyramid-shape. Conductors are mounted on rear end portions of the socket mounting portions to form a predetermined circuit. Connection terminals each having a conductor contact portion are arranged within the sockets. The respective conductor contact portions project from flanges or socket bodies of the sockets so as to contact the respective conductors. When the respective sockets are mounted in the respective socket mounting portions, the respective conductors can be electrically connected to the respective lamps through the conductor contact portions of the connection terminals.